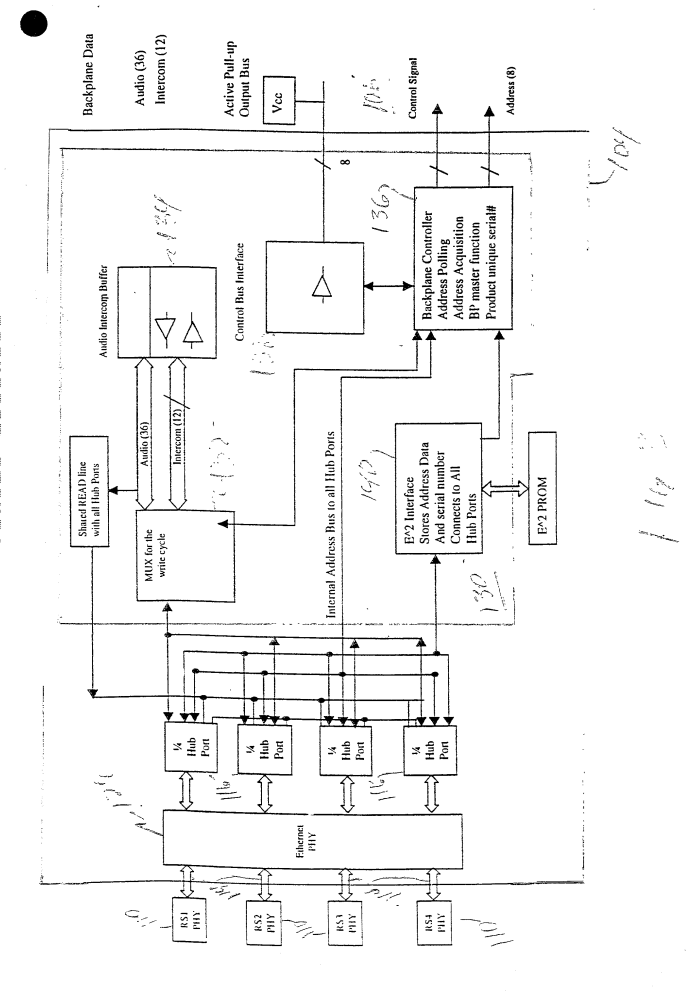


•



Network Timing Overview

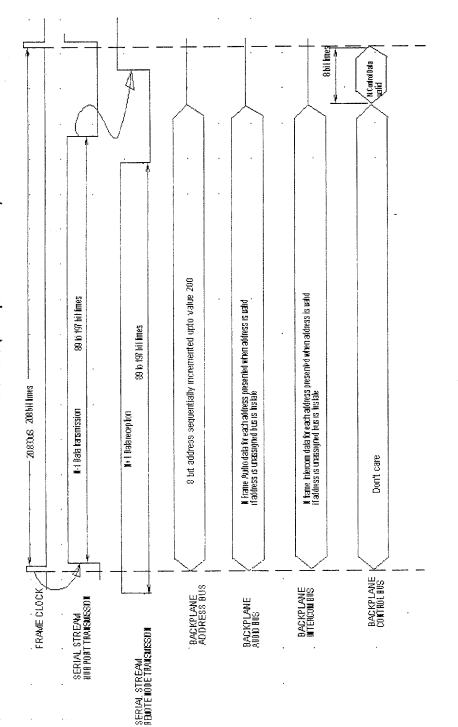


Fig. 4A

т :	CBS Hub	Data	Icom	Left Sudio 1	Right 6:1916	Left	Right	Left Sudio 2	Right	Left 21dio 1	Right 21 July 1
	5 5	-	7.7	auui0 -	audio 1		40010 Z	addio 3	40010 S	+ {	40010 4
۲	3	<u>``</u>	- - -	A 1 L 1 (A IK .	AIZII.	AZRII	A3L17	7200	74L17	742
		00	9	A1L0	A1R0	A2L0	A2R0	A3L0	A3R0	A4L0	A4K0

Fig. 4B

-		Addresses polled 0.200 Addresses polled 0.200		:	:		 	Last device comigued Normal Backdare Operation
-			:			:		The contention address advises advises advises advised advised and dewrees are configured
Initialization Process Timing	:	\ Adhresses polled 0.200		;	address acquisition cycle	Address not available	Winning device acquires available address	Contention and address acquisition cycle
_		Addresses polled 0 200			Contention cycle	<u>:</u>	devices contend for bus access	Contention and i
_		Addresses polled > 200		i .			;	
	FRAME CI OCK	BACKPLANE AUDRLSS BUS	INIT RDY	'NFED, INIT	CONTRACO	ADD_IN_USE	CONT_BIT	

Fig. 5

Mediatoo Initialization Process

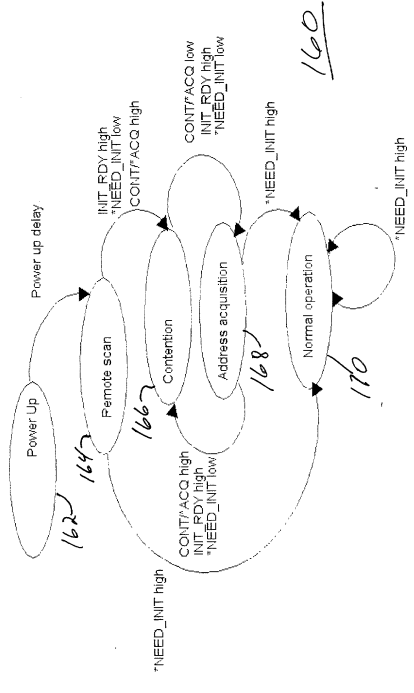


Fig. 6

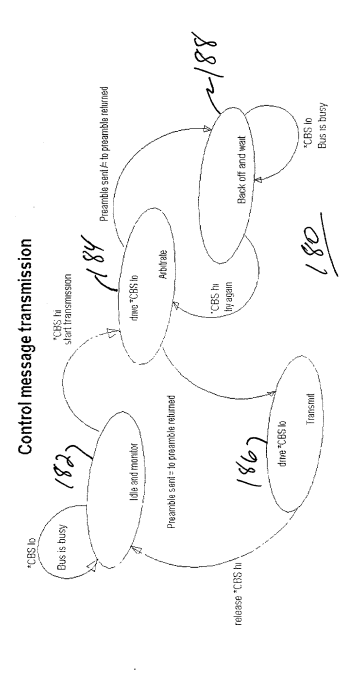
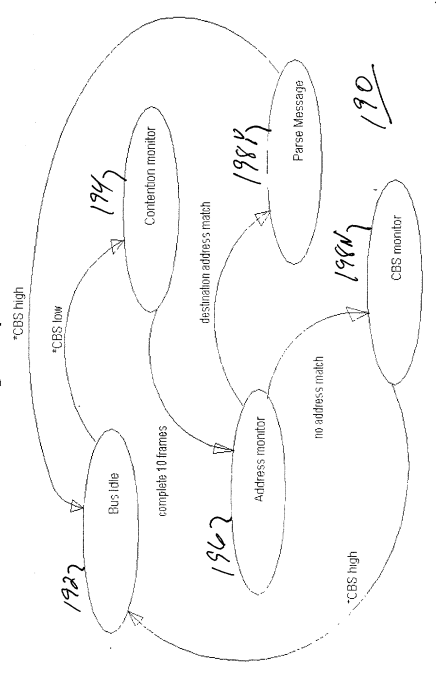


Fig. 7A

reamble	Destination	Source	Number of Bytes	Payload	Checksum
	address	address	in Payload		:
0 bytes	1 byte	1 byte	2 bytes	0-65Kbytes	2 bytes

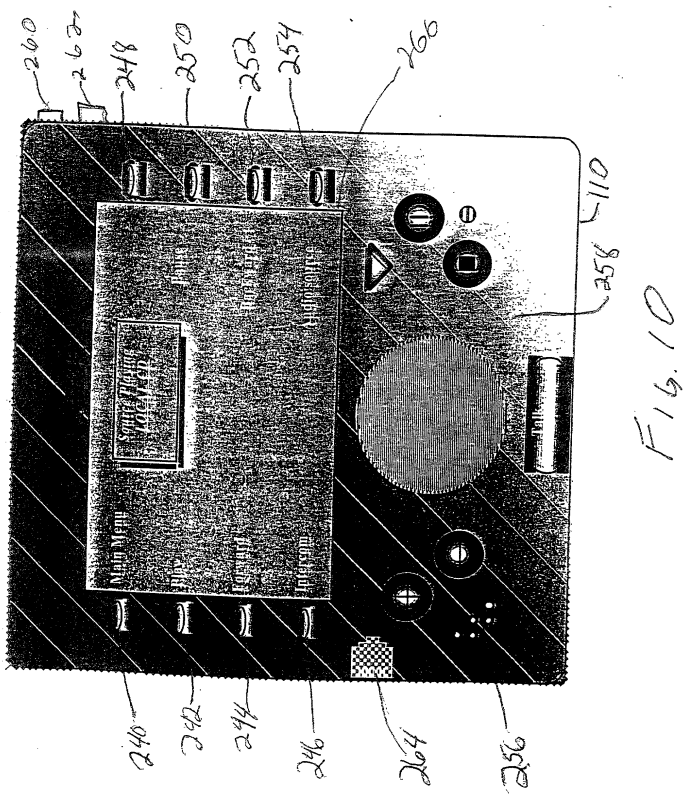
Fig. 7B

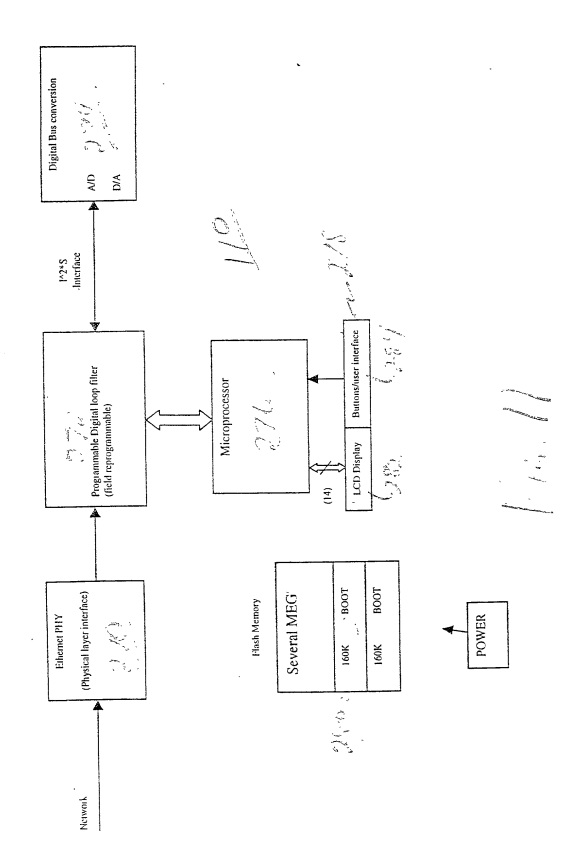
Control message reception

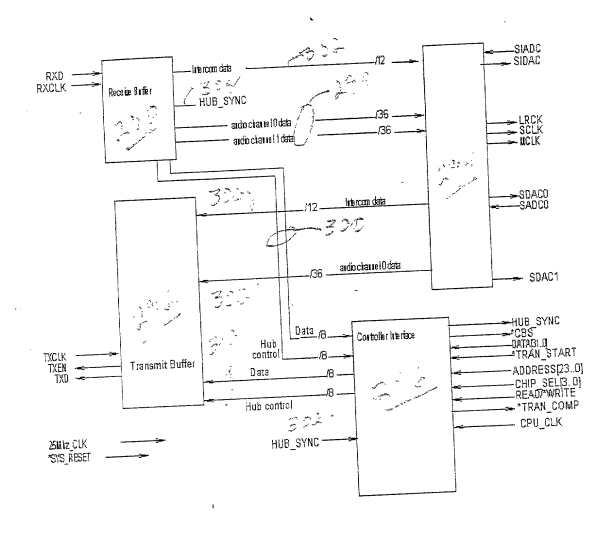


Αδιδύγλ,ά~,1 |Αδιδυρι θυθΑνθ

Fig. 8







F. B. Line